

CAZZULO, BERTA F. de: Ver Boiso, Julia F. de y col.	85	adrenérgicos	293
CESAL, ESTELA E.: Ver Montuori, E. y col.	177	FREIRE-MAIA, L.: Ver Cunha Melo, J. R. da y col.	296
CINGOLANI, GLADYS E. CHIAPPE de, R. R. Brenner: Glucose metabolism in isolated fat cells from diabetic rats	175	GAGLIARDINO, J. J., R. E. Hernández, R. R. Rodríguez: The effect of prior diet upon glucose and glibenclamide pancreatic insulin response ..	50
CINGOLANI, H. E.: Ver Lew, María Nélida Ferreras de y col.	66	GAGLIARDINO, J. J., R. E. Hernández, R. R. Rodríguez: Method of studying insulin secretion in rat. I. Normal values	85
CINGOLANI, H. E.: Ver Mattiazzi, Alicia R. y col.	174	GAGLIARDINO, J. J.: Ver Rebolledo, O. R. y J. J. Gagliardino	168
CINGOLANI, H. E.: Ver Mattiazzi, Alicia R. y col.	175	GALMARINI, D., J. L. Corchs, E. J. Bueno, A. Stilmann Salgado: Methemoglobinemia due to intravenous procaine	130
COLL GARCÍA, E.: Ver De Venanzi, F. y col.	110	GARCIA RAMOS, J.: Electrocorical activity of the cerebellum	359
CORCHS, J. L.: Ver Galmarini, D. y col.	130	GARCIA RAMOS, J.: Heterosegmental contralateral inhibition in the sacral cord of the cat	227
CORRADO, A. P., R. F. Marcellan, J. A. de Oliveira: Tentativa de correlação estrutura química X atividade tóxica de antibióticos oligosacáridos do grupo da estreptomicina	295	GARCIA SAMARTINO, L.: Ver Alfanni, J. M. y col.	84
COSCIA, LIDIA: Ver Pezzano, Hilda y Lidia Coscia	402	GARCIA SAMARTINO, L.: Ver Alfanni, J. M. y col.	84
COSTA, LIDIA, A. C. Taquini: Effect of chronic hypoxia on myoglobin, cytochromes and ubiquinone levels in the rat	103	GERMANY, A., N. Martin T.: Estudio experimental de fármacos antiinflamatorios de diversa estructura química	293
COVIELLO, A.: Natriúferic and hydrosomotic effect of Angiotensin II in the toad <i>Bufo paracnemis</i> CUNHA MELO, J. H. da, L. Freire-Maia, W. L. Tafuri, Taisa A. Maria: Mecanismo de acción de la toxina purificada de escorpión sobre o fleo isolado de rato	349	GIMENO, A. L.: Ver Gimeno, Marta F. y col.	275
CHEPELINSKY, ANA BERTA, C. J. Gómez: Metabolic activity of rat brain mitochondria during postnatal development	30	GIMENO, MARTA F., A. S. Bednera, A. Goldraj, A. L. Gimeno: Studies on the contractile activity of the myometrium isolated from ovariectomized rats	275
CHIERI, R. A.: Ver D'Anna, L. y R. A. Chieri ..	177	GOLDRAIJ, A., Norma J. Perassi: Overload and glucose tolerance tests	175
D'ANNA, L., R. A. Chieri: Action of the intraduodenal infusion of sodium bicarbonate upon the external pancreatic secretion	177	GOLDRAIJ, A.: Ver Perassi, Norma J. y A. Goldraj	177
DEBANNE, M. T.: Ver Faillaci, M. G. y col.	181	GOLDRAIJ, A.: Ver Gimeno, Marta F. y col.	275
DEBELJUK, L.: Ver Blumenkrantz, Nelly y L. Debeljuk	87	GÓMEZ, C. J.: Ver Chepelinsky, Ana Berta y C. J. Gómez	30
DEIS, R. P.: Effect of exogenous oxytocin on the release of oxytocin induced by suckling in the lactating rat	180	GÓMEZ, C. J.: Ver Piras, Marta M. y col.	252
DE LA LASTRA, M., J. Arrau: Inhibitory action of human hypothalamic extracts on ovulation in the rat	58	GONZÁLEZ, H. A.: Ver Montuori, E. y col.	177
DELGADO, M. A.: Ver Burgos, C. y col.	179	GONZÁLEZ, N. C.: Ver Mattiazzi, Alicia R. y col.	174
DELGADO, M. A.: Ver Burgos, C. y col.	453	GONZÁLEZ, N. C.: Ver Mattiazzi, Alicia R. y col.	175
DELLACHA, J. M.: Ver Biscoglio, Mirtha J. y col.	290	GONZÁLEZ, N. C.: Ver Mattiazzi, Alicia R. y col.	278
DENTI, ALICIA: Ver Núñez, J. A. y Alicia Denti DE VENANZI, F., E. Coll García, F. Peña: Insulin participation in the plasma inorganic phosphorus decrease induced by 2-deoxy-D-glucose	140	GONZÁLEZ, NELLY: Ver Blumenkrantz, Nelly y col.	331
DEVOTO, F. C. H., Beatriz M. Perotto, V. Estrugo: Mode of inheritance of shovel-shaped incisors	110	GRAEFF, F. G.: Possibilidade de uma mediação cinérgica no sistema nervoso central	292
DEVOTO, F. C. H., D. B. Scott: Enamel organ ultrastructure of mouse ameloblasts	176	GRASSI, ANGELA OFELIA: Ver Lew, María Nélida Ferreras de y col.	66
DINIZ, C. R.: Ver Mares-Guia, M. y col.	87	GUERRERO, S., G. Montoya: Actividad anestésica del proadifen (SKF 525-A)	292
ECHAVE LLANOS, J. M.: Ver Nash, Rosa E. y J. M. Echave Llanos	455	GUERRERO, S.: Ver Montoya, G. y S. Guerrero	292
ELUL, R., R. Milei, E. Stefani: Neural control of contracture in slow muscle fibres of the frog ..	194	GUIDI, E. E.: Ver Scaro, J. L. y E. E. Guidi ..	281
ERLIJ, D.: Ver Alvarez-Buylla, R. y col.	13	GUIDI, E. E.: Ver Scaro, J. L. y col.	265
ESPADA, J., A. Gutnisky: Purificación de eritropoyetina urinaria humana	122	GUTIERREZ, OLGA: Immunohistochemical localization of seric proteins on human spermatozoa	454
ESTRUGO, V.: Ver Devoto, F. C. H. y col.	176	GUTNISKY, A.: Ver Espada, J. y A. Gutnisky ..	122
ETCHEVERRY, J. C.: Ver Adrogue, H. J. y col.	1	HAUGER-KLEVE, JULIA H.: ACTH, Cyclic AMP, Dexamethasone and Actinomycin D effect on renin release	373
FAILLACI, M. G., M. T. Debanne, C. E. Yantorno: Induction of autoimmunity by experimental testicular damage in guinea pig	181	HAUGER-KLEVE, JULIA H.: Corticotrophin releasing activity of bradykinin in the rat	238
FERNÁNDEZ COLLAZO, E. L.: Individual variation in the behavior within a homogeneous group of rats	453	HAUGER-KLEVE, JULIA H.: Plasma renin activity in hyperthyroid rats: effect of adrenergic blocking agents	449
FERREIRA, S. H., A. C. M. Camargo: Mecanismo de potenciación da bradicina pelo BPF	290	HERNÁNDEZ, L.: Ver Briese, E. y L. Hernández ..	24
FIGUEROA, E., P. Vega: Inhibitory properties of rat liver homogenate on glycogen synthesis	39	HERNÁNDEZ, R. E.: Ver Gagliardino, J. J. y col.	50
FOGLIA, V. G.: Ver Ramasso, J. C. y V. G. Foglia	454	HERNÁNDEZ, R. E.: Ver Gagliardino, J. J. y col.	85
FOGLIA, V. G.: Ver Blumenkrantz, Nelly y col.	331	HERNÁNDEZ, S.: "Arborization" of organic fluids in the rat during sexual pre-maturity, pregnancy and senility	85
FOGLIA, V. G.: Ver Boveris, A. A. y col.	174	HUIDOBRO, F.: Relación entre estructura química y algunas propiedades farmacológicas de ciertos opiodes	289
FOGLIA, V. G.: Ver Renauld, Aurora y col.	428	HUIDOBRO, H. V., Martha Propker: Inactivación del efecto antihistamínico <i>in vivo</i> e <i>in vitro</i>	295
FREIRE-MAIA, L.: Interacción serotoninina-receptores		IBARRA, R.: Ver Blumenkrantz, Nelly y col.	331
		ITOIZ, J. E.: Ver Russo, Eglantina Y. Sottano de y col.	175
		IZQUIERDO, J. A.: Ver Merlo, Alicia B. y J. A. Izquierdo	292
		IZQUIERDO, J. A.: Ver Torrello, M. y col.	297

KAUMANN, A. J., E. Ochoa: Similar receptors mediating the norepinephrine and dopamine contraction in the main pulmonary artery of the dog	451	MOSKOVIC, SUSANA: Ver Baran, Leonor y Susana Moskovic	81
LABIANO, S. A.: Ver Montorzi, N. M. y S. A. Labiano	135	NASH, ROSA E., J. M. Echave Llanos: Circadian rhythm in the gastric content of intact and hepatectomized mice	455
LANGER, S. Z.: Acciones antagónicas del 3,4-dihidroxifenilglicol frente a los efectos beta-estimulantes de la noradrenalina	290	NIETO de PASCUAL, J.: Ver Villarreal, H. y col.	154
LANGGUTH, ELIA NUNES de: Lesiones letales en descendientes de levaduras haploides sobrevivientes a una irradiación con rayos X	382	NOWOTNY, E.: Ver Burgos, C. y col.	179
LEIDERMAN, BERTHA: Oxygen consumption and lactic acid production in rat germinal cell isolated <i>in vitro</i>	176	NOWOTNY, E.: Ver Burgos, C. y col.	453
LEITZ, F. H.: Ver Stefano, F. J. E. y F. H. Leitz	291	NOWOTNY, E.: Ver Burgos, C. y col.	453
LEW, MARIA NELIDA FERRERAS de, Angela Ofelia Grassi, H. E. Cingolani: Metabolic changes during severe acute hypercapnia	66	NUNEZ, J. A., Alicia Denti: Respuesta de abejas recolectoras a un estímulo nociceptivo	140
LIBERMANN, I. M.: Blood acid-base status in four-day water-deprived rats	390	OCHOA, E.: Ver Kaumann, A. J. y E. Ochoa	451
LOPTEGUI, R., Cora Sosa Mistello: <i>In vitro</i> infection of mammalian cells by crithidias of <i>Trypanosoma cruzi</i>	87	OLIVEIRA, J. A.: Ver Corrado, A. P. y col.	295
LOYBER, I., J. A. Palma, Norma J. Perassi: Variaciones de las proteínas del suero por lesión o extirpación de los bulbos olfatorios en la rata	179	OLIVEIRA CASTRO, G. M., A. Paes de Carvalho: Potassium-and sodium-induced changes in the electrical activity of heart cells <i>in vitro</i>	242
LOYBER, I., N. I. Schinitman: Globular volume and osmotic resistance of human and <i>Bufo arenarum</i> Hensel erythrocytes	84	ORTIZ, OLGA: Ver Burgos, C. y col.	179
LOYBER, I., N. I. Schinitman: Severe hemorrhage in <i>Bufo arenarum</i> Hensel in different experimental conditions	174	ORTIZ, OLGA: Ver Burgos, C. y col.	453
LOZANO, SUSANA CALDERARI de: Ver Rabasa, S. L. y col.	421	ORTIZ, OLGA: Ver Burgos, C. y col.	453
MAGALHAES, NEUZA M. de: Ver Mares-Guia, M. y col.	288	PAES de CARVALHO, A.: Ver Oliveira Castro, G. M. y A. Paes de Carvalho	242
MANDOKI, J.: Ver Alvarez-Buylla, R. y col.	20	PALADINI, A. C.: Ver Biscoglio, Mirtha J. y col.	290
MARDONES, J.: Limitaciones del estudio de la teoría de receptores mediante el análisis de las curvas de dosis: respuesta	288	PALMA, J. A.: Ver Loyber, I. y col.	179
MARES-GUIA, M., C. R. Dinis, L. Rezende, Jr., Neuza M. de Magalhães: Interação de histamina e guanidinas com o receptor de histamina do feto de cobaia: estudo do mecanismo de afinidade	288	PEÑA, F.: Ver De Venanzi, F. y col.	110
MARIA, TAISSA A.: Ver Cunha Melo, J. R. da y col.	296	PERALTA RAMOS, MIRTA CATTANEO de: Ver Blumenkrantz, Nelly y col.	331
MARIOTTO, M.: Ver Russo, Eglantina Y. Sottano de y col.	175	PERALTA RAMOS, MIRTA CATTANEO de: Ver Boveris, A. A. y col.	174
MARSELLAN, R. F.: Ver Corrado, A. P. y col.	295	PERASSI, NORMA J., A. Goldraij: Pancreatectomy in rats with glucose overdose	177
MARTIN T., N.: Ver Germany, A. y N. Martin T.	293	PERASSI, NORMA J., A. Goldraij: Pancreatectomy in rats with glucose overdose	177
MATTIAZZI, ALICIA R., H. E. Cingolani, N. C. González: Effect of extracellular sodium concentration upon myocardial contractility	174	PERASSI, NORMA J.: Ver Loyber, I. y col.	175
MATTIAZZI, ALICIA R., H. E. Cingolani, N. C. González: Consideraciones sobre el mecanismo competitivo sodio-calcio afectando la contractilidad miocárdica	278	PERRITO, BEATRIZ M.: Ver Devoto, F. C. H. y col.	176
MATTIAZZI, ALICIA R., N. C. González, H. E. Cingolani: Influence of osmolarity upon myocardial contractility	175	PEZZANO, HILDA, Lidia Coscia: The presence of iron and vanadium atoms in ribonucleic acid from yeast	402
MEDINA, C.: Ver Romano, R. y col.	85	PINARDI, G., L. Troceni: Inotropic response to norepinephrine during hemorrhagic shock	147
MEJIA, R. H., J. E. B. Pinto: Extracellular water distribution and circulatory function of the penguin	396	PINTO, J. E. B.: Ver Mejía, R. H. y J. E. B. Pinto	396
MERLO, ALICIA B., J. A. Izquierdo: Efecto de bloqueantes β -adrenérgicos sobre la consolidación de la memoria	292	PINTO, J. E. B.: Ver Renaud, Aurora y col.	428
MILEDI, R.: Ver Elul, R. y col.	194	PIRAS, MARTA M., Irene Sziján, C. J. Gómez: Enzymatic and ultrastructural changes in subcellular fraction from developing rat brain	252
MONTORZI, N. M., S. A. Labiano: Uptake of water, sodium and glucose by the ductuli efferentes of the hamster <i>in vitro</i>	135	PRADO, MARIA LUISA M. de: Ver Vugman, I. y col.	294
MONTOTO, G., S. Guerrero: Interferencias de derivados del ácido benzoico sobre el efecto de los anestésicos locales	292	PROCEEDINGS: Argentine Society of Biology	84
MONTOTO, G.: Ver Guerrero, S. y G. Montoto	292	PROCEEDINGS: Argentine Society of Biology	174
MONTUORI, E., H. A. González, Estela E. Cenal: Some pharmacological properties of chlordiazepoxide and diazepam mixture	177	PROCEEDINGS: Argentine Society of Biology	453
MONTUORI, E.: Ver Romano, R. y col.	85	PROCEEDINGS: Society of Biology, Córdoba, Argentina	179
MORITA, E.: Ver Affanni, I. M. y col.	84	PROPKER, MARTHA: Ver Huidobro, H. V. y Martha Propker	295
MORITA, E.: Ver Affanni, J. M. y col.	84	QUIJADA, MARY G. de: Ver Briesse, E. y Mary G. de Quijada	97
		RABASA, S. L., Frida Bergmann, Susana Calderari de Lozano: Impairment of renal concentrating ability due to Aminopterin in rats	421
		RADICELLA, R.: Ver Caro, R. A. y R. Radicella	339
		RAMASSO, J. C., V. G. Foglia: <i>In vitro</i> study on erythrocytes and growth hormone	454
		REBOLLEDO, O. R., J. J. Gagliardino: Circadian rhythm in the protein and RNA mouse diaphragm	168
		RENAUD, AURORA, I. E. B. Pinto, Rita C. Sverdlík, V. G. Foglia: Effect of cortisol pretreatment on serum immunoreactive insulin in the normal dog	428
		REZENDE, L., Jr.: Ver Mares-Guia, M. y col.	288
		ROCHA E SILVA, M.: Mecanismo do retorno da inibição por anti-histamínicos e atropínicos ("Teoria da charneira")	268
		RODRIGUEZ, R. R.: Ver Gagliardino, J. J. y col.	50
		RODRIGUEZ, R. R.: Ver Gagliardino, J. J. y col.	85
		ROMANO, R., C. Medina, E. T. Segura, E. Montuori: Behavioral and electroencephalographic responses to magnesium-pemoline in chronically implanted cats	85
		ROVERE, A. A., P. O. Yáñez: Influencia del calcio en el antagonismo del efecto inotrópico negativo del propranolol por la alcalinización	436

ROVERE, A. A.: Ver Bueno, E. J. y A. A. Rovere	183	VIDAL, J. C., A. O. M. Stoppani: Activation and inhibition of phospholipase A from <i>Bothrops</i> venom	296
RUSSO, EGLANTINA Y. SOTTANO de, J. E. Itoiz, M. Mariotto: Hemim and non-hemim liver iron compounds of normal and castrated rats	175	VIDAL, J. C., A. O. M. Stoppani: Some properties of phospholipase A inhibitor of <i>Bothrops neuwiedii</i> venom	86
RUSSO, J.: Subcellular distribution of acid phosphatase in the mouse testis	74	VILLAFANE, GLORIA de: Crianza experimental de <i>Calomys musculinus murillus</i> (Thomas). Reproducción y desarrollo	180
SANCHEZ, E., Lutske Tampier: Mecanismos del antagonismo de nalorfina y otras drogas sobre el efecto de la morfina	293	VILLARREAL, H., H. Arcila, J. Nieto de Pascual, P. Sierra: Effect of angiotensin and norepinephrine on renal transport of sodium	154
SANTOLAYA, R. C.: Mitochondrial changes on ATP-treated choroid plexuses	77	VUGMAN, I., María Luisa M. de Prado, J. J. P. Beschizza Pini: Influencia de pH nas alterações morfológicas induzidas por anti-histamínicos e corantes fenotiazínicos em mastócitos de rato e cobaia	294
SANTOME, J. A.: Ver Biscoglio, Mirtha J. y col.	290	WASSERMANN, G. F., Elena Aida Bernard: Adrenaline content of the chick embryo adrenal gland during development	171
SCARO, J. L., E. E. Guidi: Relationship between plasma erythropoietin activity and hematocrit ratio in high altitude residents	281	WASSERMANN, G. F.: Ver Bernard, Elena Aida y G. F. Wassermann	447
SCARO, J. L., Raquel Alvarez Prado de Tombolesi, E. E. Guidi: Effects of Actinomycin D on the erythropoietic capacity of mouse bone marrow cells	265	YANTORNO, C. E.: Ver Faillaci, M. G. y col.	181
SCHINITMAN, N. I.: Ver Loyber, I. y N. I. Schinitman	84	YANEZ, P. O.: Ver Rovere, A. A. y P. O. Yáñez	436
SCHINITMAN, N. I.: Ver Loyber, I. y N. I. Schinitman	174	YEYATI, N. L., C. M. Taquini, J. J. Ahumada, A. C. Taquini: Effect of the increase in sodium excretion on the relation between renal and aortic blood flow	162
SCHLAEN, I.: Ver Besedovsky, H. O. y col.	322		
SCOTT, D. B.: Ver Devoto, F. C. H. y D. B. Scott	87		
SEGURA, E. T.: Effect of the local application of anti-cerebral immune-serum on the electrical activity of the thalamus and neocortex of the rat	284		
SEGURA, E. T.: Ver Romano, R. y col.	85		
SIERRA, P.: Ver Villarreal, H. y col.	154		
SIMPOSIO: Relaciones estructura-actividade. Mediadores químicos	287		
SIVORI, G. H.: Ver Besedovsky, H. O. y col.	322		
SOLARI, A. J.: Ver Urefia, F. y A. J. Solari	454		
SOSA MIATELLO, CORA: Ver Lopetegui, R. y Cora Sosa Miatello	87		
STEFANI, E.: Ver Ehul, R. y col.	194		
STEFANO, F. J. E., F. H. Leitz: Efecto de aminas simpatomiméticas en el metabolismo de la noradrenalina liberada de las terminaciones nerviosas	291		
STILTMANN SALGADO, A.: Ver Galmarini, D. y col.	130		
STOPPANI, A. O. M., Julia F. de Boiso: On the nature of cytochromes of <i>Trypanosoma</i>	454		
STOPPANI, A. O. M.: Ver Boveris, A. A. y A. O. M. Stoppani	86		
STOPPANI, A. O. M.: Ver Boveris, A. A. y A. O. M. Stoppani	176		
STOPPANI, A. O. M.: Ver Vidal, J. C. y A. O. M. Stoppani	86		
STOPPANI, A. O. M.: Ver Vidal, J. C. y A. O. M. Stoppani	296		
STOPPANI, A. O. M.: Ver Boiso, Julia F. de y col.	85		
STOPPANI, A. O. M.: Ver Boveris, A. A. y col.	174		
STOPPANI, A. O. M.: Ver Brignone, J. A. y col.	87		
SVERDLIK, RITA C.: Ver Renauld, Aurora y col.	428		
SZIJAN, IRENE: Ver Piras, Marta M. y col.	252		
TAFURI, W. L.: Ver Cunha Melo, J. R. da y col.	296		
TAMPIER, LUTSKE: Ver Sánchez, E. y Lutske Tampier	293		
TAQUINI, A. C.: Ver Basso, Nidia y A. C. Taquini	316		
TAQUINI, A. C.: Ver Costa, Lidia y A. C. Taquini	103		
TAQUINI, A. C.: Ver Adrogué, H. J. y col.	1		
TAQUINI, A. C.: Ver Yeyati, N. L. y col.	162		
TAQUINI, C. M.: Ver Yeyati, N. L. y col.	162		
TOMBOLESI, RAQUEL ALVAREZ PRADO de: Ver Scaro, J. L. y col.	265		
TORRELIO, M., C. M. Baratti, L. Arévalo, J. A. Izquierdo: Actividad anticolinesterásica de fracciones del hongo <i>Chlorophyllum molybdites</i> (Me-ver. Ex. Fr.) mass. (<i>Agaricaceae</i>) en hipocampo dorsal y corteza frontal en rata	297		
TROCONIS, L.: Ver Pinarid, G. y L. Troconis	147		
URESA, F., A. J. Solari: Ultrastructure of the rat X-Y pair and its relation with the nucleolus	454		
VARGAS-LINARES, CLARA E. ROIG de: Ver Abdallah, Martha A. y Clara E. Roig de Vargas-Linares	445		
VEGA, P.: Ver Figueroa, E. y P. Vega	39		

MATERIAS

Acid phosphatase	74
Acrylamide gel	443
Actinomycin D	265
Actinomycin D	373
Actual bicarbonate	390
Adenosine 3',5'-monophosphate (Cyclic AMP)	373
Adenosine triphosphatase (ATP)	77
Adrenal medullectomy	299
Adrenaline	171
Adrenaline	447
Adrenergic alpha receptors	451
Adrenocorticotrophin hormone (ACTH)	238
Adrenocorticotrophin hormone (ACTH)	373
Allopregnanodiol	179
Allopregnanodiol	453
Alpha adrenergic blocking agents	449
Ameloblasts	87
Aminopterin	421
Amphibian physiology	349
Anesthetic activity (SKF 525-A)	292
Anesthetics, local	292
Anesthetics, local	294
Angiotensin	238
Angiotensin (II)	349
Angiotensin, norepinephrine and sodium transport	154
Angiotensinogen	316
Anterior commissure	84
Anthropometry	176
Antibiotics	295
Antihistaminic effects	295
Antiinflammatory drugs	293
Aortic blood flow	162
Aplasia	322
Arterial blood pressure	396
Artificial estrogens	87
Ascorbic acid	331
A simple device for the evaluation of anti-inflammatory drugs	81
Autoimmunity	181
Base excess	390
Behavior	85
Behavior	453
Behavior and motivation	140
Beta adrenergic blocking agents	449
Biochemistry	85
Biochemistry	86
Biochemistry	87
Biostatistics	453
Birds	396
Blood non-respiratory pH	390

Blood P _{50H}	390	Electrolyte metabolism	349
Blood pH	390	Electrolytes	174
Blood volume	396	Electrolytes	177
Bone marrow	322	Electron microscopy	87
Bone marrow cellularity	263	Electron microscopy	454
<i>Bothrops newwedii</i>	86	Electrophoresis	445
Bradykinin	290	Embryonic heart cells	242
Brain development	252	Emotion	97
Brain enzymes	252	Emotional hyperthermia	97
Brain mitochondria during postnatal development ..	30	Enamel organ	87
Buffer base	390	Endocrine pancreas	85
<i>Bufo arenarum</i> Hensel	84	Endocrine pancreas	177
<i>Bufo arenarum</i> Hensel, Severe hemorrhage in	174	Endocrinology	85
<i>Calomys musculus murinus</i> , Growth	180	Endocrinology	85
<i>Calomys musculus murinus</i> , Reproduction	180	Endocrinology	87
Carbohydrates	175	Epididymis	447
Carbohydrates	175	Epinephrine infusion	66
Carbohydrates	177	Erythrocytes	454
Cardiac electrophysiology	242	Erythropoietic restoration	265
Cardiac output	396	Erythropoietin	122
Castration	175	Erythropoietin	281
Cat	85	Exercise	299
Cat and frog	359	Exercise	308
Cell fractions	252	Exocrine pancreas	177
Cellular respiration	176	Experimental diabetes	174
Cellular respiration	454	Experimental neurology	284
Central nervous system	292	Extracellular sodium, Effect of the concentration of	174
Central nervous system	297	Extracellular sodium upon myocardial contractility	174
Cerebellum	359	Extrachromosomal damage	382
<i>Chaetophractus villosus</i>	84	Fat cells, Glucose metabolism	175
Chick embryo	171	Fear	97
Choroid plexuses	77	Feeding	24
Chromatography	179	Fertility	331
Chromatography	453	Formaldehyde	179
Chromatography	453	Formaldehyde	453
Chronobiology	455	Formaldehyde	453
Circadian rhythm	455	Free fatty acids (FFA) in acidosis	66
Circadian rhythms	168	Frequency of sectoring	382
Circulation	174	Gastric content	455
Circulation	175	Genetics	454
CO ₂ arterial tension	1	Germinal cells, Oxygen consumption and lactic acid	
Cold acclimation	396	production	176
Collectin duct permeability	421	Globular volume	84
Colloids	339	Glucocorticoids	373
Conditioning of foraging bees to electric shock ..	140	Glucoreceptors	25
Contractility pH calcium	183	Glucose	175
Contracture	194	Glucose	175
Control of circulation	299	Glucose	177
Corticosteroids	322	Glucose load	50
Cortisol treatment	428	Glucose metabolism	175
Cyanosis	130	Glucose tolerant test	428
Cytochromes	103	Glucose transport	135
Cytochromes	454	Glycogen synthesis	39
Cytology	454	Glycoproteins	331
D-Aldosterone	349	Gonadotropins	87
dF/dT	278	Growth hormone	290
Dehydration	390	Guinea pig	181
Dendrites	359	Guinea pig	447
Dendritic inhibition	227	Habituation	97
Denervation	194	Habituation	140
Deoxy-D-glucose	110	Heart rate	1
Developed tension	278	Hematocrit	281
Development	171	Hematocrit	390
Dexamethasone	171	Hematocrit ratio	396
Dexamethasone	373	Hemin and non-hemin liver iron of normal and	
Diabetes	175	castrated rats	175
Diabetes	177	Hemodynamics	299
Diabetes	331	Hemodynamics	308
Diabetic dogs	110	Hemodynamics	396
<i>Didelphis azarae</i>	84	Hemorrhagic hypotension	147
Diet	50	Hepatic metabolism	174
Digestion	177	Hepatomesenteric denervation	308
Diving birds	396	Hexuronic acid	331
Dopamine, norepinephrine	451	High altitude	281
Ductuli efferentes	135	Histamine receptors	288
Electrical activity	84	Human chorionic gonadotrophin (HCG)	447
Electrocardiography	396	Human erythrocytes	84
Electrocortical activity	359	Human hypothalamic extracts	58
Electroencephalogram (EEG)	85	Human spermatozoa	454
Electroencephalography	84	Human urine	122
Electroencephalography	84	Hypercapnia	66
Electroencephalography	284	Hyperthyroidism	449

Hypoglycemic agents	50	Papillary muscle	278
Hypophysis substitution	13	Parasitology	434
Hypophysis substitution	20	Pedigree analysis	382
Hypophysis substitution	93	Permanent incisors	176
Hypoxia	1	pH and antihistaminic drugs	294
Hypoxia	103	pH Calcium propranolol	436
Immunohistochemistry	454	Phagocytosis	339
Immuno reactive insulin	110	Pharmacology	177
Induced ovulation	58	Pharmacology	177
Inheritance	176	Phenylethanolamine-N-methyltransferase	447
Inhibition mechanisms	288	Phosphate	85
Inhibition of glycogen synthesis	39	Phospholipase A	86
Inhibition stimulation	58	Phospholipids	87
Inotropic responses	147	Pigments	179
Insulin	24	Pigments	453
Insulin	50	Plasma inorganic phosphorus	110
Insulin	85	Plasma renin activity	396
Insulin/glucose ratio	428	Plasma volume	242
Ionic effects in heart	242	Potassium effects	179
Iron	402	Potassium hydroxide	453
Irradiation	265	Potassium hydroxide	174
Irradiation	322	Predabetes	331
Kidney	316	Pregnancy	85
Kinetics of phagocytosis	339	Pregnanediol	179
Lack of dark recovery	382	Pregnanediol	453
Lactic acid, Oxygen consumption and production of	176	Pregnanediol	453
Lateral hypothalamus	24	Pre-maturity	85
Leukocytes	322	Procaine	130
Lipolysis	66	Protein synthesis	168
Liver	86	Psychopharmacology	85
Liver	174	Psychopharmacology	177
Magnesium-Pemoline	85	Pulmonary artery smooth muscle	451
Mammalian cells	87	Purification	122
Marsupial	84	Pyridine	86
Memory	292	Radiogold colloids	339
Metabolism	87	Rat	85
Metabolism	176	Rat	86
Metabolism of glycogen	177	Rat	87
Metabolism of glycogen	39	Rat	87
Methemoglobinemia	130	Rat	176
Mice	265	Rat	180
Mitochondria	77	Rat	447
Mitochondria	86	Rat	454
Mitochondria	87	Rat brain	252
Mitochondria	174	Rat liver homogenate	39
Morphine	293	Rats	85
Morphology	176	Rats	174
Muscle, Contraction of uterine	275	Rats	175
Myocardial contractility	147	Rats	175
Myocardial contractility	174	Rats	177
Myocardial contractility	175	Rats	453
Myocardial contractility	278	Receptors theory	288
Myoglobin	103	Red cell mass	396
Myometrium, Contraction of	275	Regulation of glycogen metabolism	39
Natriferic and hydrosmotic effect	349	Release	238
Neocortex	84	Release	373
Nerve regeneration	194	Renal blood flow	162
Neurophysiology	84	Renin	373
Neurophysiology	84	Renin inhibitor	316
Neurophysiology	284	Reproduction	176
Neurotrophic effect	194	Respiratory chain	176
Norepinephrine	147	Reticuloendothelial system	339
Norepinephrine	290	Ribonucleic	402
Norepinephrine metabolism	291	Ribonucleic acid (RNA)	168
Normal dogs	428	Sacral spinal cord	227
"Normal" temperature in rats	97	Self-stimulation	24
Nucleolus	454	Senility	85
Nucleotides	86	Seric proteins	454
Olfactory bulb	84	Serotonin	293
Olfactory bulb	84	Serum immunoreactive insulin	428
Olfactory bulb	179	Serum proteins	179
Olfactory peduncles	84	Slow muscle	194
Opium-like compounds	289	Snake venom	86
Organic liquids	85	Snake venoms	296
Osmolarity	175	Sodium	135
Osmotic resistance	84	Sodium bicarbonate	177
Ovariectomy, Effect on uteri contraction	275	Sodium effects	242
Oxytocin, Exogenous	180	Sodium excretion	162
Oxytocin, Release	180	Sodium vs Calcium (Na vs Ca)	278
Pacemaker interconversion	242	Somatotrophin	454
Paleocortex	84	Spontaneous and mechanical ventilation	1
Pancreatectomy	331		

INDICE

462

Standard bicarbonate	390	Trophism: A trophic material?	271
Stem cells	265	<i>Trypanosoma cruzi</i>	85
Sterility	331	<i>Trypanosoma cruzi</i>	87
Steroids	86	<i>Trypanosoma cruzi</i>	454
Steroids, Sensitivity	176	Ubiquinone	103
Subcellular localization of acid phosphatase	74	Ubiquinone, In liver mitochondria from prediabetic and diabetic rats	174
Subtotal pancreatectomy	331	Ubiquinone, Phosphorylation, oxidation and content of	174
Sympathicoadrenal system	299	Ureteral occlusion	162
Sympathicoadrenal system	308	Urinary allopregnanodiol	453
Techniques	453	Urine concentration	421
Techniques	453	Uteri, Contraction of	275
Testicular damage	181	Vaginal fluid	445
Testicular hyaluronidase	87	Vanadium	402
Testis	74	Vascular reactivity	396
Testis	87	Ventromedial hypothalamus	24
Testis	135	Vestibular system: Axon-to-epithelial cell transfer of materials	271
Testis	176	Water	135
Time to peak tension	278	Whole blood <i>in vitro</i> buffer capacity	390
Tissue adaptation	103	Yeast	402
Tissue cultured heart	242		
Total peripheral resistance	396		
Toxins	296		

ESTE NÚMERO 4 DE
ACTA PHYSIOLOGICA LATINOAMERICANA
SE TERMINÓ DE IMPRIMIR EN LA
IMPRENTA MERCATALI S.A.C.I.F.I.,
PAVÓN 4265,
EL DÍA 15 DE MAYO DE 1971.